

http://iel.ihs.com:80/cgi-lines.com/secollection=conf&collection=stds

# | IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.

Carret M/

## WEST

# Freeform Search

Database:	US Patents F JPO Abstract EPO Abstract Derwent Wor IBM Technica	s Databas s Databas d Patents	e ei Index	<b>△</b>		
Term:	15 and pro		Nisplay Fo	rmat: TT	Starting with N	umber 1
Display: Generate:	play: <u>  20  </u> Documents in <u>Display Format:   TI    </u> Starting with Numerate: O Hit List O Hit Count O Image					umber 11
	Search	Clear	Help	Logout	Interrupt	
	Main Menu	Show S	Numbers	Edit S Numbers	Preferences	

### Search History

Today's Date: 12/28/2000

<b>DB Name</b>	<u>Query</u>	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI,TDBD	15 and product	34	<u>F6</u>
USPT,JPAB,EPAB,DWPI,TDBD	11 and 14	39	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	(side adj effect) or (adverse adj (event or effect))	139027	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	11 and 12	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	new adj use	1269	<u>L2</u>
USPT,JPAB,EPAB,DWPI,TDBD	(marijuana or marihuana) and cancer	110	<u>L1</u>



(side effect or adverse effect or adverse event) ar Refine

Collection: ✓ Journals ✓ Conferences ✓ Standards

Your search matched 0 of 653541 documents.

0 are presented on this page, sorted by Score in descending order.

#### No documents matched your query.

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.



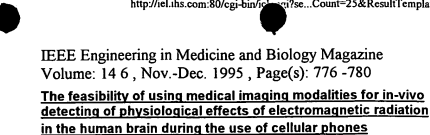
(side effect or adverse effect or adverse event) ar Refine

Collection: ✓ Journals ✓ Conferences ✓ Standards

Your search matched 30 of 653541 documents.

25 are presented on this page, sorted by Score in descending order.

DOC TYP	E VIEW ISSUE	VIEW FULL PAGE	VIEW CITATION
CNF			Telemedicine for homecare: applications for AIDS patients Beuscart, R.J.; Kulik, J.F.; Valette, M.; Bricon-Souf, N.; Mouton, M. Engineering in Medicine and Biology Society, 1997. Proceedings of the 19th Annual International Conference of the IEEE Volume: 2, 1997, Page(s): 915-917 vol.2
CNF	102 	2	A telemedicine drug delivery and compliance evaluation system
			Williams, G.; Williams, M.; Doughty, K. Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for Biomedicine., 18th Annual International Conference of the IEEE Volume: 1, 1997, Page(s): 274-275 vol.1
CNF		2	Medical and surgical applications of FELs  Jean, B.  Particle Accelerator Conference, 1995., Proceedings of the 1995  Volume: 1, 1995, Page(s): 75 -79 vol.1
CNF	ICG	<b>2</b>	Computerized monitoring of Clozaril therapy in NYS Psychiatric Centers  Ortiz, M.T.; Burns, E.R.; Seitz, F.C.; Rudelli, R.D.  Bioengineering Conference, 1992., Proceedings of the 1992  Eighteenth IEEE Annual Northeast, 1992, Page(s): 69-70
CNF	TOG		Extending the feature dictionary to support sophisticated feature interaction and classification Samuels, W.B.; Evens, M.; Naeymi-Rad, F.; Rosenthal, R.; Naeymirad, S.; Lee, C.; Trace, D.; Carmony, L. Computer-Based Medical Systems, 1989. Proceedings., Second Annual IEEE Symposium on , 1989, Page(s): 29 -35
PER	100	<b>5</b>	An expert system for monitoring psychiatric treatment Goethe, J.W.; Bronzino, J.D.



Electromagnetic Assessment and Antenna Design Relating To Health Implications of Mobile Phones (Ref. No. 1999/043),

IEE Seminar on , 1999 , Page(s): 3/1 -3/6

A formal approach to clinical decision making and patient management

Fox. J.

Peyman, A.; Chen, X.

Artifical Intelligence in Medicine (Digest No: 1996-031), IEE Colloquium on , 1996 , Page(s): 9/1

Cognitive assessment of toxicity: the Automated Cognitive Test (ACT) system

Stollery, B.

Computer-Aided Tests of Drug Effectiveness, IEE Colloquium on , 1994 , Page(s): 2/1 -2/4

The effect of orthoses on gait: an integrated biomechanical perspective

Esquenazi, A.; Talaty, M.

Pediatric Gait, 2000. A new Millennium in Clinical Care and Motion Analysis Technology, 2000, Page(s): 61-68

Physiotherapeutic devices of optic and Ehf-band waves

Votoropin, S.D.; Kozhemyakin, A.M. High Power Microwave Electronics: Measurements,

Identification, Applications, 1999. MIA-ME '99. Proceedings of the IEEE-Russia Conference, 1999, Page(s): V64 -V67

Prediction of a patient's response to a specific drug treatment using artificial neural networks

Valafar, H.; Valafar, F.

Neural Networks, 1999. IJCNN '99. International Joint Conference on

Volume: 5, 1999, Page(s): 3694 - 3697 vol. 5

Optimization of the therapy of viral infections using fuzzy techniques

Felippe de Souza, J.A.M.; Galvao, R.K.H.; Yoneyama, T. American Control Conference, 1999. Proceedings of the 1999

Volume: 6, 1999, Page(s): 4051 -4055 vol.6

The use of a microcomputer in collecting data from cardiovascular experiments on muscle relaxants

Thut, P.D.; Polansky, G.; Pruzansky, E. Computer Applications in Medical Care, 1983. Proceedings. The Seventh Annual Symposium on , 1983, Page(s): 905 -907





圐

哭

罗

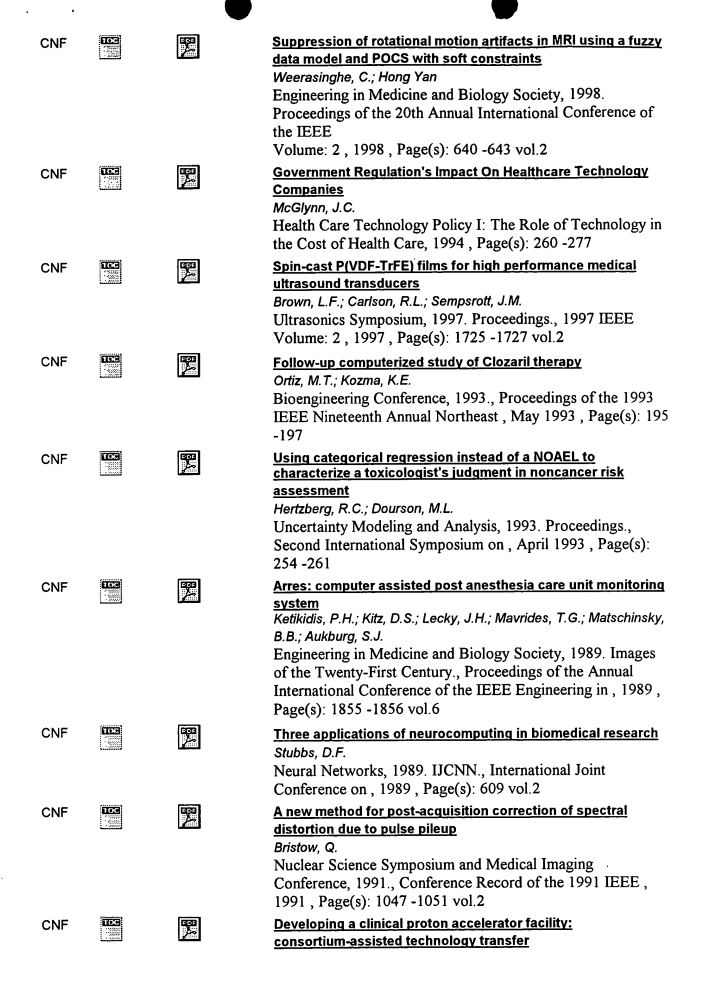














Particle Accelerator Conference, 1991. Accelerator Science and Technology., Conference Record of the 1991 IEEE,

1991, Page(s): 532 -536 vol.1

CNF





A rapid, user-friendly method for entering lesion morphology

data after cardiac catheterization

Fortin, D.F.; Spero, L.A.; Cusma, J.T.; Stack, R.S.; Bashore, T.M. Computers in Cardiology 1992, Proceedings of, 1992,

Page(s): 131 -134

**PER** 





Analysis of cavitation dynamics during pulsed laser tissue ablation by optical on-line monitoring

Brinkmann, R.; Hansen, C.; Mohrenstecher, D.; Scheu, M.; Birngruber, R.

Selected Topics in Quantum Electronics, IEEE Journal on

Volume: 24, Dec. 1996, Page(s): 826 -835

#### 1 <u>2</u> [Next]

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAQ's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.



(side effect or adverse effect or adverse event) a Refine

Collection: Journals Conferences Standards

Your search matched 0 of 653541 documents.

0 are presented on this page, sorted by Score in descending order.

#### No documents matched your query.

| IEL Online Home | Search | Advanced Search | What's New | Help | Logout | | FAO's | Support | Comments |

Copyright 1999 Institute of Electrical and Electronics Engineers. All rights reserved.





Refine (side effect or adverse effect or adverse event)

Collection: ✓ Journals ✓ Conferences ✓ Standards

Your search matched 5 of 653541 documents.

5 are presented on this page, sorted by Score in descending order.

DOC TYPE	VIEW ISSUE TOC	VIEW FULL PAGE	VIEW CITATION
CNF		<b>Z</b>	Computerized monitoring of Clozaril therapy in NYS  Psychiatric Centers  Ortiz, M.T.; Burns, E.R.; Seitz, F.C.; Rudelli, R.D.  Bioengineering Conference, 1992., Proceedings of the 1992  Eighteenth IEEE Annual Northeast, 1992, Page(s): 69-70
CNF			Follow-up computerized study of Clozaril therapy Ortiz, M.T.; Kozma, K.E. Bioengineering Conference, 1993., Proceedings of the 1993 IEEE Nineteenth Annual Northeast, May 1993, Page(s): 195-197
CNF	105	E	Arres: computer assisted post anesthesia care unit monitoring system  Ketikidis, P.H.; Kitz, D.S.; Lecky, J.H.; Mavrides, T.G.; Matschinsky, B.B.; Aukburg, S.J.  Engineering in Medicine and Biology Society, 1989. Images of the Twenty-First Century., Proceedings of the Annual International Conference of the IEEE Engineering in , 1989, Page(s): 1855-1856 vol.6
CNF	10X	<b>Z</b>	Extending the feature dictionary to support sophisticated feature interaction and classification Samuels, W.B.; Evens, M.; Naeymi-Rad, F.; Rosenthal, R.; Naeymirad, S.; Lee, C.; Trace, D.; Carmony, L. Computer-Based Medical Systems, 1989. Proceedings., Second Annual IEEE Symposium on , 1989 , Page(s): 29 -35
PER	TOS		A causal probabilistic network for optimal treatment of bacterial infections Leibovici, L.; Fishman, M.; Schonheyder, H.C.; Riekehr, C.; Kristensen, B.; Shraga, I.; Andreassen, S. Knowledge and Data Engineering, IEEE Transactions on Volume: 12 4, July-Aug. 2000, Page(s): 517 -528





# Freeform Search

Database:	US Patents Full-Text Database  JPO Abstracts Database  EPO Abstracts Database  Derwent World Patents Index  IBM Technical Disclosure Bulletins  ▼
Term:	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and manag\$).ab.
Display: Generate:	Documents in Display Format: CIT Starting with Number 1  O Hit List • Hit Count • Image
***************************************	Search Clear Help Logout Interrupt
	Main Menu Show S Numbers Edit S Numbers Preferences

### Search History

Today's Date: 12/28/2000

DB Name	Query	Hit Count	Set Name
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and manag\$).ab.	19	<u>L28</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and file).ab.	1	<u>L27</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and treatment and file).ab.	0	<u>L26</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and saf\$ and file).ab.	0	<u>L25</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and saf\$ and manag\$).ab.	1	<u>L24</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and treatment and manag\$).ab.	2	<u>L23</u>
USPT	121 and database	6	<u>L22</u>
USPT	120 and product	102	<u>L21</u>
USPT	113 and saf\$	147	<u>L20</u>
USPT	16 and 113	2	<u>L19</u>

. J.

USPT	113 and 117	1	<u>L18</u>
USPT	((705/\$)!.CCLS.)	5933	<u>L17</u>
USPT	113 and 115	0	<u>L16</u>
USPT	((707/\$)!.CCLS.)	8942	<u>L15</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and treatment and database).ab.	0	<u>L14</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and treatment).ab.	452	<u>L13</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and prescription).ab.	2	<u>L12</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and prescription and saf\$).ab.	0	<u>L11</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and product and saf\$).ab.	6	<u>L10</u>
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and product and (medic\$ or pharmaceutical)).ab.	13	<u>L9</u>
USPT	(((advers\$ adj event) or (side\$ adj effect)) and product and (medic\$ or pharmaceutical)).ab.	11	<u>L8</u>
USPT	15 and 16	1	<u>L7</u>
USPT	marketing	13368	<u>L6</u>
USPT	14 and product	124	<u>L5</u>
USPT	13 and saf\$	167	<u>L4</u>
USPT	11 and 12 .	239	<u>L3</u>
USPT	pharmaceutical	107209	<u>L2</u>
USPT	advers\$ adj event	332	<u>L1</u>



# Freeform Search

Database:	US Patents Full-Text Database  JPO Abstracts Database  EPO Abstracts Database  Derwent World Patents Index					
Term:	IBM Technical Disclosure Bulletins   (((advers\$ adj (event or effect)) or (side\$ adj effect)) and product and (medic\$ or pharmaceutical)).ab.  □					
Display: Generate:	20 Documents in <u>Display Format</u> : CIT Starting with Number 1 te: O Hit List • Hit Count O Image					
***************************************	Search Clear Help Logout Interrupt					
	Main Menu Show S Numbers Edit S Numbers Preferences					

### **Search History**

Today's Date: 12/28/2000

DB Name	<u>Query</u>	Hit Count	Set Name
USPT	(((advers\$ adj (event or effect)) or (side\$ adj effect)) and product and (medic\$ or pharmaceutical)).ab.	13	<u>L9</u>
USPT	(((advers\$ adj event) or (side\$ adj effect)) and product and (medic\$ or pharmaceutical)).ab.	11	<u>L8</u>
USPT	15 and 16	1	<u>L7</u>
USPT	marketing	13368	<u>L6</u>
USPT	14 and product	124	<u>L5</u>
USPT	13 and saf\$	167	<u>L4</u>
USPT	11 and 12	239	<u>L3</u>
USPT	pharmaceutical	107209	<u>L2</u>
USPT	advers\$ adj event	332	<u>L1</u>